

BEST AVAILABLE COPY

Notice of References Cited				Application N. 09/831,566		Applicant(s) REETZ ET AL.	
				Examiner LOVERING		Group Art Unit 1712	
U.S. PATENT DOCUMENTS							
*	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		
A	3,767,590	10-1973	KENNEY ET AL.	516	88-X		
B	3,897,368	7-1975	OHARA ET AL.	—	—		
C	4,197,187	4-1980	DAY ET AL.	—	—		
D	4,425,261	1-1984	STENIUS ET AL.	502	339		
E	5,767,036	6-1998	FREUND ET AL.	502	334-X		
F	5,891,362	4-1999	WATANABE ET AL.	516	92-X		
G	6,054,495	4-2000	MARKOWITZ ET AL.	516	97		
H	6,066,410	5-2000	AUER ET AL.	502	334-X		
I	6,090,858	7-2000	EL-SAYED	516	97		
J	6,224,739	5-2001	REETZ ET AL.	516	97-X		
K	6,355,694	3-2002	SUZUKI ET AL.	516	88-X		
L							
M							
FOREIGN PATENT DOCUMENTS							
*	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	
* N	WO 96/17685	6-1996	WIPO	BÖNNEMANN ET AL.	—	—	
O							
P							
Q							
R							
S							
T							
NON-PATENT DOCUMENTS							
*	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE
* U	HORSTWELLER: "KOLLOIDALE HALBLEITER-Q-TEILCHEN: CHEMIE IM ÜBERGANGSBEREICH ZWISCHEN FESTKÖRPER UND MOLEKÜL", ANGEWANDTE CHEMIE, BD. 105, NR. 1, XP 002134514						1993
* V	N. MOUMEN ET AL.: "NEW SYNTHESIS OF COBALT FERRITE PARTICLES IN THE RANGE 2-5 nm", CHEMISTRY OF MATERIALS, BD. 8, NR. 5, XP 002134515						1996
* W	M.T. REETZ ET AL.: "NANOSTRUKTURIERTE METALLOXIDCLUSTER DURCH LUFTOXIDATION VON STABILISIERTEN METALLCLUSTERN", ANGEWANDTE CHEMIE, BD. 108, NR. 18, XP 002134516						1996
X							

* A copy of this reference is not being furnished with this Office action.
(See Manual of Patent Examining Procedure, Section 707.05(a).)